CUP FOR MEASURING AND DISPENSING POWDERED PRODUCT

ABSTRACT OF THE DISCLOSURE

The present invention provides an improved apparatus for measuring and

dispensing powdered products. The apparatus includes a cup portion and a funnel-shaped dispenser. The cup holds the powdered material to be measured is sized to contain a desired volume of the powder when filled to its upper edge. The upper edge of the cup has a flat surface to accommodate leveling of the powdered ingredients. The funnel-shaped dispenser serves as a leveler and aids in accurately dispensing the measured powder into a mixing area. The funnel-shaped dispenser thus defines a flat edge at its receiving opening for engaging the upper edge of the cup.

CLT01/4596584v2